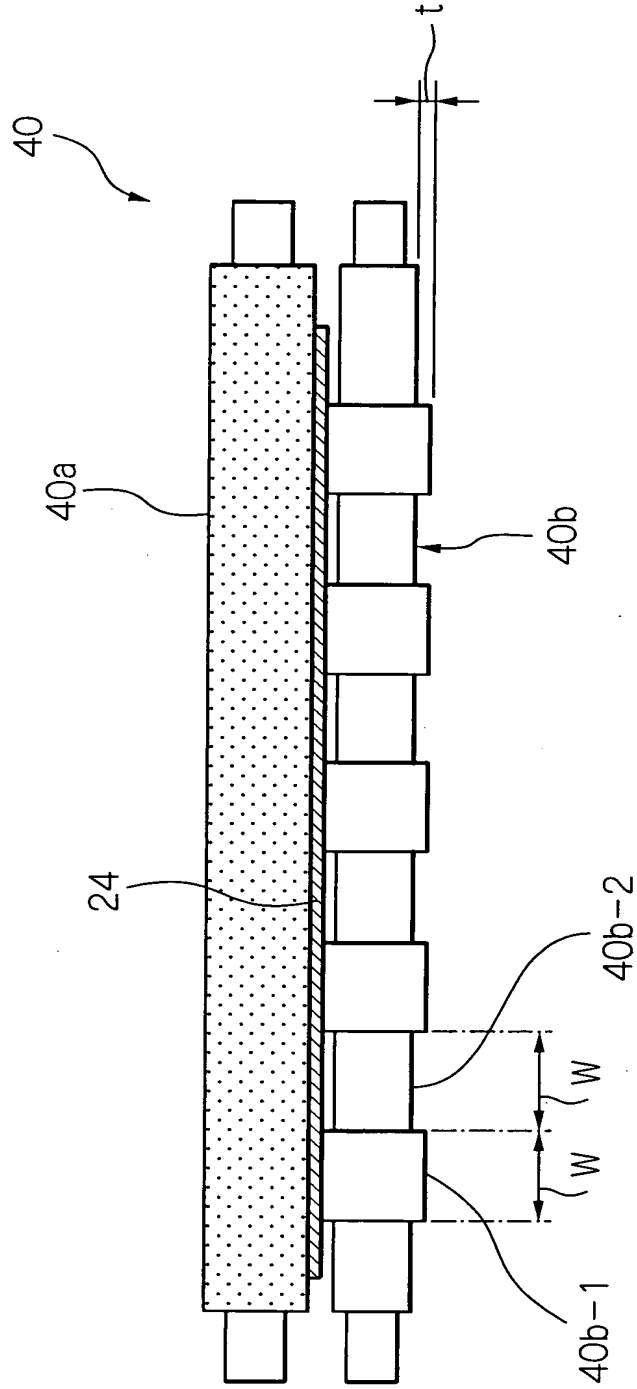




Fig. 2



*Fig. 3*

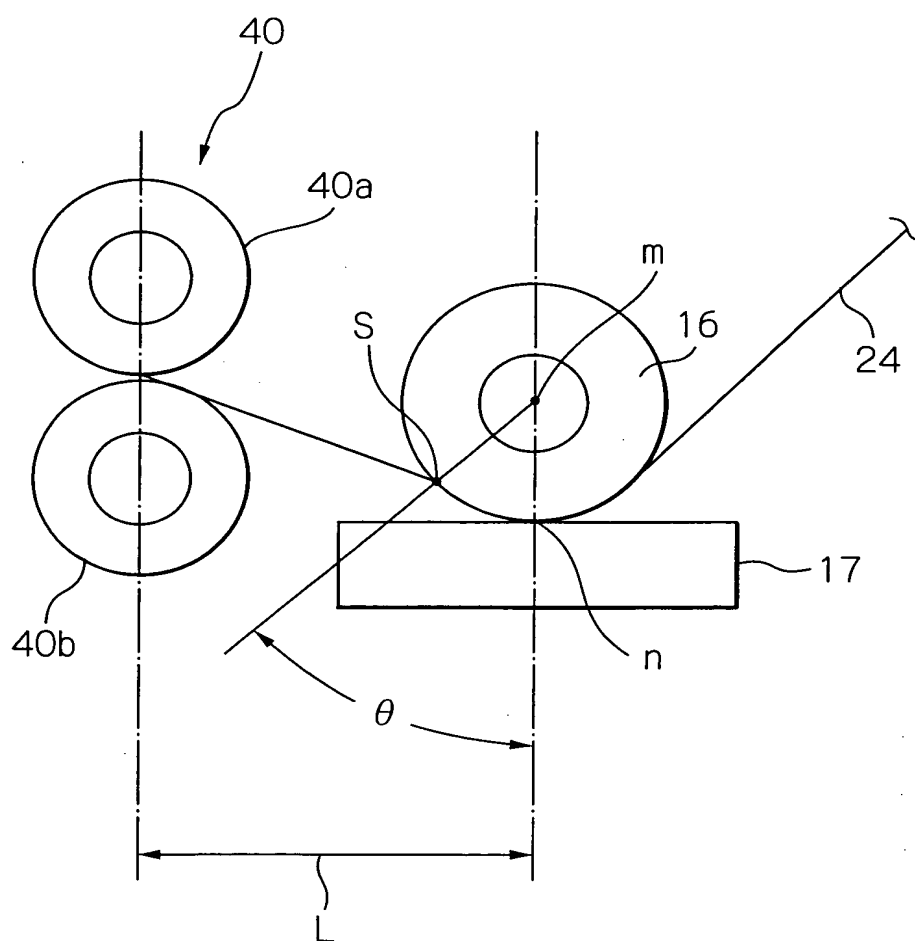


Fig. 4

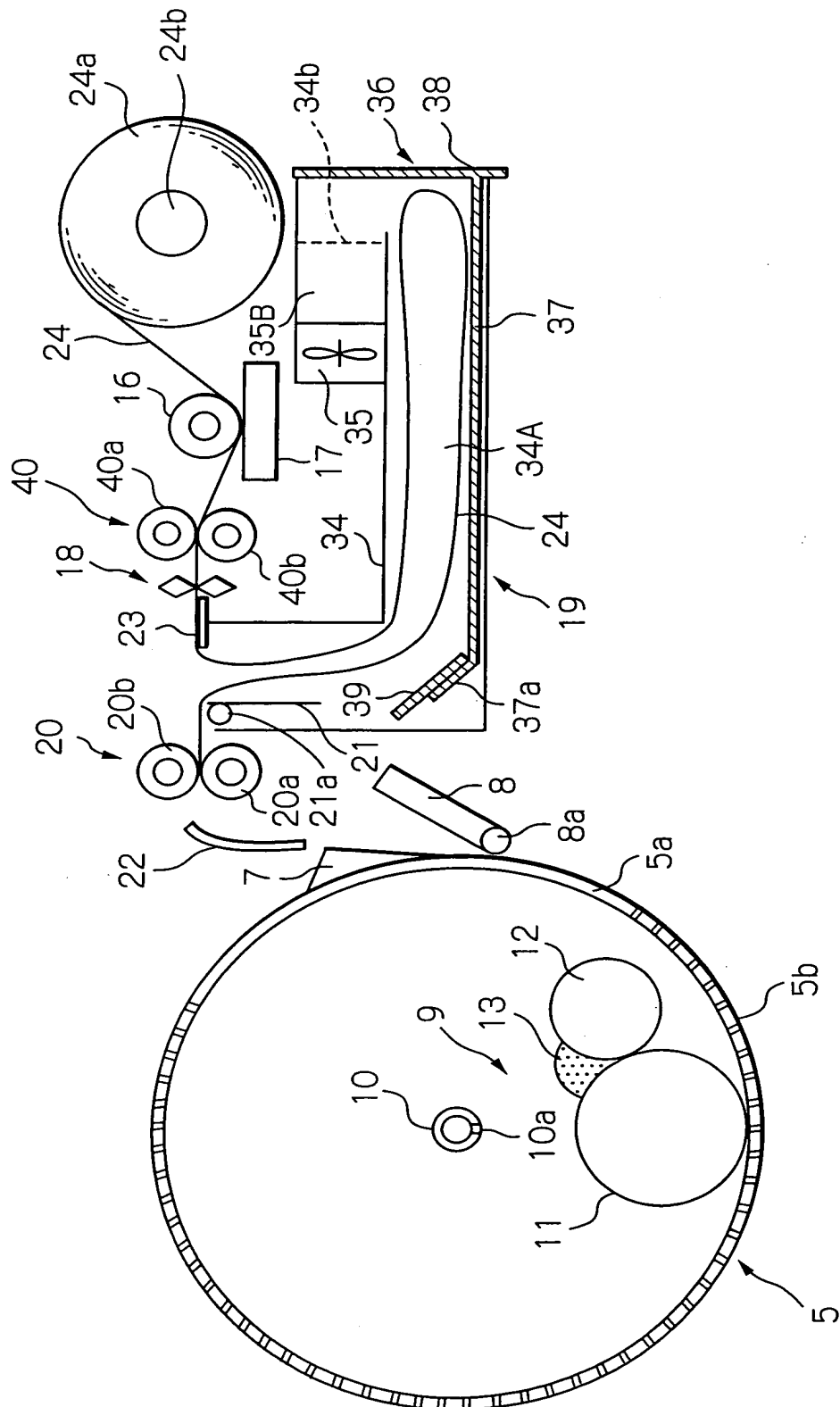


Fig. 5

GROOVE WIDTH W	CONVEYANCE QUALITY	NOTE
40 mm	△	DEFECTIVE CONVEYANCE DUE TO STATIC ELECTRICITY
30 mm	○	SMOOTH CONVEYANCE
20 mm	○	SMOOTH CONVEYANCE
10 mm	○	SMOOTH CONVEYANCE
5 mm	○	SMOOTH CONVEYANCE
0 mm	×	DEFECTIVE CONVEYANCE DUE TO STATIC ELECTRICITY

Fig. 6

GROOVE DEPTH $t$	STENCIL A	STENCIL B	NOTE
0.0 mm	X	X	DEFECTIVE CONVEYANCE DUE TO STATIC ELECTRICITY
0.05 mm	O	X	STATIC ELECTRICITY ONLY ON MASTER B
0.1 mm	O	O	SMOOTH CONVEYANCE, NO CREASING
0.4 mm	O	O	SMOOTH CONVEYANCE, NO CREASING
0.5 mm	X	O	CREASING OF MASTER A
1.0 mm	X	X	CREASING OF MASTERS A AND B